CLAIMS

- 1. A photovoltaic element having at least a photovoltaic layer and a transparent electrode layer deposited on a metal substrate, a portion of the transparent electrode layer being continuously removed at a peripheral part of the metal substrate, wherein an island-shaped transparent-electrode-layerremoved-portion is provided in the transparent electrode layer in a power-generating region surrounded by the removed portion of the transparent 10 electrode layer, a rear surface side bus-bar electrode electrically connected to the metal substrate is disposed on the rear surface side of the metal substrate at the rear of the island-shaped transparent-electrode-layer-removed-portion, and the 15 rear surface side bus-bar electrode is connected to the metal substrate at a portion corresponding to the island-shaped transparent-electrode-layer-removedportion.
 - 20 2. The photovoltaic element according to claim 1, wherein the island-shaped transparent-electrode-layer-removed-portion is separate from the removed portion of the transparent electrode layer that surrounds the power-generating region.
 - 25 3. The photovoltaic element according to claim 1, wherein the island-shaped transparent-electrodelayer-removed-portion is integrated with the removed

portion of the transparent electrode layer that surrounds the power-generating region.

- 4. The photovoltaic element according to claim

 1, wherein a current-collecting electrode is disposed through an insulating member on the island-shaped transparent-electrode-layer-removed-portion just over the portion where the rear surface side bus-bar electrode and the metal substrate are connected to each other.
- 10 5. The photovoltaic element according to claim
 1, wherein a plurality of current-collecting
 electrodes are provided on the transparent electrode
 layer, and the island-shaped transparent-electrodelayer-removed-portion just over the portion where the
 rear surface side bus-bar electrode and the metal
 substrate are connected to each other is arranged
 between the current-collecting electrodes.
- 6. A method of producing a photovoltaic element having at least a photovoltaic layer and a

 20. transparent electrode layer deposited on a metal substrate, a portion of the transparent electrode layer being continuously removed at a peripheral part of the metal substrate, the method comprising the steps of:
 - 25 providing an etching line in the photovoltaic element;

providing an island-shaped transparent-

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electrode-layer-removed-portion in the transparent electrode layer in a region surrounded by the etching line in the photovoltaic element; and

disposing a rear surface side bus-bar electrode

on the rear surface side of the metal substrate at
the rear of the island-shaped transparent-electrodelayer-removed-portion and connecting the rear surface
side bus-bar electrode to the metal substrate at a
portion corresponding to the island-shaped

transparent-electrode-layer-removed-portion.

- 7. The method of producing the photovoltaic element according to claim 6, wherein the step of providing the etching line in the photovoltaic element and the step of providing the island-shaped transparent-electrode-layer-removed-portion are carried out in the same step.
 - 8. The method of producing the photovoltaic element according to claim 6, wherein the step of providing the etching line in the photovoltaic element and the step of providing the island-shaped transparent-electrode-layer-removed-portion are carried out separately from each other.
- 9. The method of producing the photovoltaic element according to claim 6, wherein at least the step of providing the island-shaped transparent-electrode-layer-removed-portion is carried out prior to the step of connecting the rear surface side bus-

bar electrode to the metal substrate.

10. The method of producing the photovoltaic element according to claim 6, wherein at least the step of connecting the rear surface side bus-bar electrode to the metal substrate is carried out prior to the step of providing the island-shaped transparent-electrode-layer-removed-portion.